

**ABSTRACT OF THE DISCLOSURE**

The present invention relates to a handheld  
5 radiotelephone having a battery pack attachably and  
detachably equipped on a rear surface of a main body, and a  
locking device for allowing the battery pack to be attached  
or detached. The locking device operates in a perpendicular  
direction with a length direction of the radiotelephone,  
10 and the battery pack is attached or detached while forming  
an arc around an end of the radiotelephone. The locking  
device includes an elastic locker having a predetermined  
elasticity, of which one end is fixed to a predetermined  
position of a lower casing frame of the radiotelephone and  
15 the other end is selectively locked in a locking hole. A  
pusher installed on the elastic locker, for pushing the  
elastic locker.